P24637.A03

AMENDMENTS TO THE CLAIMS

OK to enter Adl: Oy 2/23/07

The claims in this listing will replace all prior versions, and listings, of claims in the application.

1. (Currently Amended) A phase deficiency display device for a thermal magnetic type molded case circuit breaker provided with a bimetal member, which is bendable when heat is applied thereto, and a shifter coupled to an upper end of the bimetal member and horizontally movable eorresponding in correspondence to a bending degree of the bimetal member when over-current is applied thereto, the display device comprising:

a power source for supplying electric power;

a display connected to the power source for displaying a phase deficiency;

a stationary contactor electrically connected to the power source and having a stationary contact;

a movable contactor electrically connected to the display and having a movable contact, the movable contactor being vertically movable and forming a circuit together with the power source and the display for displaying the a phase deficiency state condition when the movable contacts with the fixed the stationary contact;

an interlock lever rotated according to rotatable in accordance with a horizontal movement of the shifter;

a connection bar connected to the shifter and to the interlock lever for transferring a horizontal moving force of the shifter to the interlock lever; and

a latch lever installed adjacent to and in mechanical communication with the interlock lever for restricting [[a]] movement of the movable contactor when normal current is applied and to release [[a]] the movement restriction of the movable contactor when the phase deficiency occurs.